

Nevertheless, none of the above methods have been totally successful in fully controlling polymer blending to selectively form certain coherent structures (e.g., multi-layered films, fibers, interpenetrating blends, droplet dispersions, and the like) with desired characteristics, such as thin-layered, small diameter, etc.

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BRIEF DESCRIPTION OF THE DRAWINGS

OK-1 Fig. 1 is a schematic view of a prior art continuous flow chaotic mixing device;

OK - 3 Figs. 3A-3D are graphical illustrations representing the motion of a single particle within a melt during chaotic mixing according to one embodiment of the present invention;

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OK - 4

6K-5

OK - b

OK -

OK-8

OK

OK 10

OK - 11

OK-12 Figs. 12a and 12b are graphical illustrations representing embodiments of batch chaotic mixing devices that can be utilized in the present invention, in which Fig. 12a is a depiction of a primarily two dimensional batch chaotic mixing device and in which Fig. 12b is a depiction of a primarily three dimensional batch chaotic mixing device.

Repeat use of reference characters in the present specification and drawings is intended to represent same or analogous features or elements of the present invention.

10 DETAILED DESCRIPTION OF REPRESENTATIVE EMBODIMENTS

Reference now will be made in detail to various embodiments of the invention, one or more examples of which are set forth below. Each example is provided by way of explanation of the invention, not limitation of the invention. In fact, it will be apparent to those skilled in the art that various modifications and variations can be made in the present invention without departing from the scope or spirit of the invention. For instance, features illustrated or described as part of one embodiment, can be used on another embodiment to yield a still further embodiment. Thus, it is intended that the present invention covers such modifications and variations.

20 In general, the present invention is directed to a method of blending a major phase component with one or more minor phase components using chaotic mixing. In particular, it has been surprisingly discovered that by chaotically mixing two or more components in accordance with the present invention, blends having unique morphologies can be progressively and selectively formed. For example, two components can be blended in situ to form distributed multilayered film morphologies that may then be used in various applications or as a pathway for the development of other useful blend morphologies.

As used herein, the term "major phase component" refers to the component of the blend having the highest percent composition, while the term "minor phase component(s)" refers to any other components of the blend.